

BOM					
	Part number	Description			
1	BMA222E (F)	G-sensor, 8bit, 2*2*1mm, BMA222E (F), Bosch	PCS	1	U205
2	KTD257MEHD-TR	DC-DC backlight IC, KTD257MEHD-TR, KTD	PCS	1	U303
3	X1E000021043400	26MHz crystal (3225), 7.4pF, ±10ppm, X1E000021043400, EPSON	PCS	1	X101
4	BD2012-20L0820T/LF	Bi-BALUN Filter (GSM/DCS), MTK, BD2012-20L0820T/LF, ACX	PCS	1	Z101
	RFBLN2012090BM5T25	Bi-BALUN Filter (GSM/DCS), RFBLN2012090BM5T25			
	LFB21914MDZ3D384	Bi-BALUN Filter (GSM/DCS), LFB21914MDZ3D384, Murata			
5	MT6572A/X	MTK Baseband IC, WCDMA, HVGA, 10.6x10.6x1.1, MT6572A/X, MTK	PCS	1	U1
6	MT6323	MTK PMIC, 5.8X5.8mm, MT6323, MTK	PCS	1	U3
7	MT6627N	BT/WIFI/FM/GPS, QFN40, 5mm*5mm, MT6627N, MTK	PCS	1	U503
8	NCSPN4N2A	MCP, 4Gb NAND+2Gb DDR2, FBGA162, 11.5*13*1.0mm, NCSPN4N2A, Acsip	PCS	1	U2
	MT29RZ4C2DZZHGSK-18 W. 80E	NAND+LPDDR2;1.8/1.8/1.2;4Gb/2Gb30ns/533MHz;16/32;FBGA162, 11.5x13, 0.5mm, MT29RZ4C2DZZHGSK-18 W. 80E, Micron			
	KTNO403CS_TCR1	MCP, 4Gb NAND+2Gb DDR2, FBGA162, 11.5*13*1.2mm, KTNO403CS_TCR1, Leahkinn			
9	VC5318	WCDMA RF PA, Band I/II/V/VIII, VC5318, 3mm x 4.2mm x 0.9mm, Vanchip	PCS	1	U1001
10	SFXG50UZ502	WCDMA Duplex, Band1 (1950/2140), 2.0*1.6*0.7mm, SFXG50UZ502, WISOL	PCS	1	U104
11	SFX836UZ102	WCDMA Duplex, Band5 (836.5/881.5), 2.0*1.6*0.55mm, SFX836UZ102, WISOL	PCS	1	U103

12	VC7584-21	RF PA, Quad-Band 850/900/1800/1900, EDGE PA with four Linear TRx Switch Ports, 6*6*1.0mm, VC7584-21, VanChip	PCS	1	U1203
	VC7584	RF PA, Quad-Band 850/900/1800/1900, EDGE PA with four Linear TRx Switch Ports, 6*6*1.0mm, VC7584, VanChip			
13	MT6166V	2G/3G transreceiver, TFBGA 11x11, 4.6mm*4.6mm, MT6166V, MTK	PCS	1	U4